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WHAT IS CLAIMED IS:

1	WHAT IS CLAIMED IS:
2	1. A device for making tofu with stuffed material inside the tofu, the device
3	comprising:
4	at least one bar adapted to hold the stuffed material on the at least one bar and
5	for holding by the user;
6	a container with at least one compartment defined in the container, the at least
7	one compartment having a recess defined therein to position the at least one bar inside
8	the at least one compartment, wherein the at least one compartment is configured to
9	have a volume adapted to be larger than a volume of the stuffed material so that after the
10	stuffed material is placed inside the at least one compartment, there is still available
11	room left for addition of lactary soybean.
12	2. The device as claimed in claim 1 further comprising a cover engaged with the
13	container.
14	3. The device as claimed in claim 1, wherein the recess is defined in a bottom
15	face defining the at least one compartment so that a distal end of the at least one bar is
16	able to be inserted into the recess to be positioned in the at least one compartment.
17	4. The device as claimed in claim 1, wherein the container has a pair of recesses
18	each defined in an opposite side face of the container to correspond to both distal ends of
19	the at least one bar.
20	5. The device as claimed in claim 1, wherein the at least one compartment has a
21	shape configured like a fish.
22	6. The device as claimed in claim 1, wherein the at least one compartment has a
23	shape configured like a cow.
24	7. A method for making stuffed tofu, the method comprising the acts of:

positioning a stuffed material onto a bar in such a manner that both ends of the

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1	bar are still able for holding;
2	placing the bar with the stuffed material in a recess in a compartment of a
3	container;
4	immersing soybean in water for 8-12 hours and grinding the immersed soybean;
5	adding 4-6 times of water relative to the volume of the immersed soybean to the
6	ground soybean to become soybean magma;
7	boiling the soybean magma for 3-5 minutes;
8	cooling the soybean magma and then adding condensate to become lactary
9	soybean; and
10	inputting the lactary soybean into the compartment in the container to surround
11	the stuffed material.
12	8. A device as claimed in the method as claimed in claim 1, the device
13	comprising:
14	at least one bar adapted to hold the stuffed material on the at least one bar and
15	for holding by the user;
16	a container with at least one compartment defined in the container, the at least
17	one compartment having a recess defined therein to position the at least one bar inside
18	the at least one compartment, wherein the at least one compartment is configured to
19	have a volume adapted to be larger than a volume of the stuffed material so that after the
20	stuffed material is placed inside the at least one compartment, there is still available
21	room left for addition of lactary soybean.
22	9. The device as claimed in claim 8 further comprising a cover engaged with the
23	container.
24	10. The device as claimed in claim 8, wherein the recess is defined in a bottom
25	face defining the at least one compartment so that a distal end of the at least one bar is

9

- able to be inserted into the recess to be positioned in the at least one compartment.
- 2 11. The device as claimed in claim 8, wherein the container has a pair of
- 3 recesses each defined in an opposite side face of the container to correspond to both
- 4 distal ends of the at least one bar.
- 5 12. The device as claimed in claim 8, wherein the at least one compartment has
- 6 a shape configured like a fish.
- 7 13. The device as claimed in claim 8, wherein the at least one compartment has
- 8 a shape configured like a cow.